Bitumen RS-60

(Anionic Bitumen Emulsion)

PRODUCT DATA SHEET



Emulsion Bitumen RS-60 is a type of cationic bitumen emulsion characterized by its rapidsetting properties. The designation "RS" indicates that it is a rapid-setting emulsion, while "60" typically refers to its viscosity grade or specific formulation.

CHARACTERISTICS	UNIT	LIMITS 1	EST METHODS
Coagulation value when mixed with standard dolerite chippings	% mass Fraction of Binder	Min. 25	ASTM D 244
Viscosity, Saybolt Furol at 50°C	SFS	21-50	ASTM D88
Binder content	%	60-62	ASTM D6997
Residue on a 710 µm (No. 20) Sieve	%m/m	Max. 0.10	ASTM D244
Residue on a 150 µm (No. 100) Sieve	g/100ml	Max. 0.25	ASTM D244
Sedimentation after 60 complete rotations	% Wt	Nil	ASTM D6933

Quality:

The quality of the bitumen is assured for every delivery with arrangement of international inspector to check quality and controlling the production by Quality Control and also by batch test report before shipping.

Application Recommendations:

Tack Coat:0.25 to 0.70 liters per square meterPrime Coat:0.6 to 1.0 liters per square meterSurface Dressing:1.0 to 1.5 liters per square meterNote:These rates serve as general guidelines and mayneed to be tailored to specific project requirements.

Health & Safety:

Bitumen is unlikely to present any significant health or safety hazard when properly used in the recommended application, provided good standards of industrial and personal hygiene are maintained.

Packaging:

New steel drums, reconditioned steel drums, Bulk. Steel Drums: 180Kg, 200Kg Bulk: Tank Container IBC Tank: 1000Ltrs

Code Approvals/Compliance: Meets: SANS 4001-BT3:2014

Learn More C www.nuroil.com

For further information, please contact: **Nuroil Trading FZE** Email : info@nuroil.com Phone : +971 55 8405476

Disclaimer: The information contained herein is based on our current knowledge of the underlying data and is intended to describe the product for the purpose of health, safety and environmental requirements only. No warranty or guarantee is expressed or implied regarding the accuracy of these data or the results to be obtained from the use of the product.